37. K. lo wan

Approved For ease 2002/10/16 : CIA-RDP67B0051 00100140069-1

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	<u>h</u> Sheets	17 August 1960	
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	Project: Ox		
25X1A	Subject: Visit to Regardin	g V/H Device	•
25×1A	On Friday August 12, Systems Regimeering Department	1960 the writer visited the Advanced	25X1A
25X1A	to neet with the followin	g persons:	23/1/A
25X1	A	Acroscience Sales Engineer, Advanced Systems Engineering Engineer, Advanced Systems Engineering Department Manager, Advanced Systems Engineering	
25X1A	The device is an outgo that on the guidance prograte a single point or spot target ground terrain. The principle of image of the terrain upon a vidia TV image storage tube, and the paring the subsequent images with	echnical information and demonstrated to ce breadboard developed by the ASE group. rowth of research and development done by sm, and is basically a target tracker which chniques for tracking, rather than following t, and views instead an extended area of of operation is implemented by forming an icon TV camera tube, storing this image in en, by switching to a tracking mode, coment the first stored image by modulating of the storage tube, with the output of	
	a proposed means to use this inf	of the tracking functions only, although formation has been developed by and and ant shortly to be issued by them. Copies on an informal basis for our examination	25X1A

With reference to the block diagram of Figure 1, which is essentially a copy of a document exhibited to the writer by it will be noted that the correlator closes the loop, during tracking, for both motion along the flight path of the vehicle and for azimuth

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error due to drift of the vehicle. The output of the correlator box is an error signal which is the second derivative of the position error and must be integrated to obtain the first derivative, or velocity; the output of the integrator has the dimensions of V/H, and is fed to the velocity servo which in turn drives a mirror or prism drive. After each sweep the mirror must be slewed back. This part of the system except the tangent drive, had been breadboarded and was exhibited in operation. V/H output was not available in the breadboard directly. System performance had been measured by photographing with a movie camera a scale mounted above the scene through a telescope which looks through a mirror mounted on the seme shaft as the tracking mirror. Data were then reduced by hand plotting the tracking position error. The azimuth portion of the proposed system had not been breadboarded.

The scene viewed by the breadboard was a paper print, stated to have a contrast of 0.8, which was assumed to be the density scale, and had a lineal scale of 2667 feet per inch. The area viewed by the system was stated to be equivalent to a 27,000 foot dismeter circle at this scale, since the four inch focal length lens was located 84 inches from the target, and the active photocathode area scanned on the Vidicon was about one-half inch in diameter. The Vidicon used is a type 6198, and the storage tube a Westinghouse WX-4293; a standard 3:4 aspect ratio was used, and the resolution of the system was about 600 lines in the verticle direction, and somewhat better or about 750, in the horizontal direction. (The "ground resolution" was calculated by the writer to be approximately 107 feet, based upon these data.)

The illumination on the target was quite low, and was wholly from ambient room illumination. A fluorescent lamp fixture was ceiling mounted about eight feet over the target, and with the fluorescent tubes perpendicular to it; other fixtures were spaced on either side on approximately ten foot centers. From these data the apparent target brightness can be estimated to be of the order of 5-10 foot-lamberts.

The trigonometry of the V/H problem requires an analog computation. The proposed means for accomplishing this is shown schematically in Figure 2. The servo must turn the pinion by means of the tangent drive rack at the angular rate:

$$\beta = \lambda d \sec^2 \lambda$$

in order to keep the tracker on target. The rate \emptyset is proportional to V/H by the relation:

$$\frac{V}{h} = \frac{r}{d} \dot{g}$$

An error analysis was performed in which the root-sum-squares error was found to be 0.09 per-cent. Analysis of the breadboard performance shows the tracking performance is within 0.13%, if the position data are

converted into average velocity. The rather ortice "drag strip" used to move the target is believed a major source of error in this set-up, and in eddition, to special goars were used; gear errors would be negligible if large enough gears are used, it was stated.

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It was estimated by that the power requirements for a Y/H device based upon this principle will be about bo watts, for a high altitude device, or 50 watts for a low altitude device. By this they mean low vorces high V/H ratics respectively; the increase is one to a larger tracking engle required to schieve the desired precision with a higher V/H ratio. A V/H ratio of 0.035 is estimated to require a th dogres tracking angle.

The types of power required will be + and - 30 volts, + 300 volts and also volte, all of which will be internally converted from available veidelo poser, es regalred.

The values would be approximately O.h cubic foot. Weight was not cotinated. In response to a request for an informal catinate of time required to produce a developmental model, falt that about eight months would be required. Such a unit would nest the definition of a developmental accel under MI-3-5400, and as such would demonstrate operation, but would not necessarily have approved operations

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The electronics exhibited used mostly silicon transistors in amplifiers and soon circuits, and would present no environmental problems.

The vidicon has a nexima sporating temperature of 140°F, and precently the storage tabe is likewise limited in respect to temperature.

The effect of higher temperatures is to evaporate the photocathode natorial end increase the dark current. Photomultipliers contemplated for use in our other equipment will also present a temperature problemo

the problem of Ascording to elevated temperatures on such devices is receiving attention by Westinghouse, but no immediate results seem to be forthcoming. If edequate illumination is available (100-1000 f.c.) that a more ragged photocathode could be used which might work from 70 -100%.

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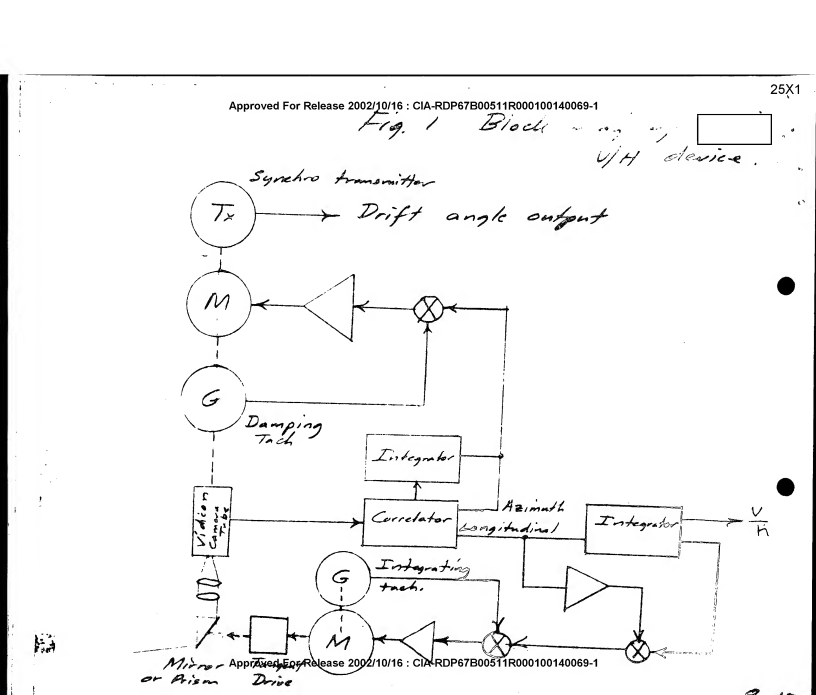
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The problem of ground storego temperatures is presently a problem where such devices are used and cooling is not available, or is turned off.

The principal limitation which thus can be foreseen to the CAC device is the temperature sensitivity of the vidicon and image storese tube.

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25X1A	Further study of the proposal will be ease the domest is secsively.	
25X1A	If this device were to be used with a pitching platform, the tracking system could be climinated and the correlator could simply cless the loop to track the platform itself.	25X1A

Approved For ease 2002/10/16 : CIA-RDP67B0051 00100140069-1



Approved For Release 2002/10/16: CIA-RDP67B00511R000100140069-1

| Approved For Release 2002/10/16: CIA-RDP67B00511R000100140069-1 Gentrain Pinion A $\lambda = \frac{x}{h}$ $\lambda = \frac{x}{h} = \frac{y}{h}$ DA $\therefore \frac{V}{h} = \frac{\pi}{d} \delta$ Approved For Release 2002/10/18: CIA-RDP6/1909911R000100140069-1